APPENDIX A

RJR ETS-RELATED PUBLICATIONS

- 1. Ayres PH, McKarns SC, Coggins CRE, Mosberg AT, Doolittle DJ, Sagartz JE, Payne VM, Mosberg AT. Replicative DNA Synthesis in Tissues of the Rat Exposed to Aged and Diluted Sidestream Smoke. *Inhalation Toxicology* 1995;7:1225-1246.
- 2. Ayres PH, Mosberg AT, Coggins CRE. Design, Construction, and Evaluation of an Inhalation System for Exposing Experimental Animals to Environmental Tobacco Smoke. American Industrial Hygiene Association Journal 1994;55:806-810.
- 3. Bohanon HR. Survey of Indoor Air Quality, Ventilation, and Smoking Activity in Restaurants (Part I). In: Papers Presented at the Joint Meeting of the Smoke and Technology Groups. Paris: CORESTA, 1997: 354-361.
- 4. Bohanon HR, Cole SC. Limitations of Models for Characterizing Indoor Particle Concentrations from Cigarette Smoking in an Office Environment. In: *Proceedings of CLIMA2000*. Brussels: Bright Image, 1997: Paper P331.
- 5. Bohanon HR, Curl SC. Indoor Air Quality in a 630,000 Square Foot Office Building in North Carolina Maintenance, Measures and Results. In: *Proceedings of the Conference on Air Issues: Environmental Policy and Study Center*. Hickory, NC, 1993: 1-12.
- 6. Bohanon HR, Curl SC. Practical Techniques for Improving Indoor Air Quality in Restaurants. In: *Proceedings of Healthy Buildings '94*. Tampa, Florida: National Coalition on Indoor Air Quality, 1994: 1-18.
- 7. Bohanon HR, Curl SC. Operations and Maintenance Procedures and Resultant Indoor Air Quality for one 630,000 ft² Office Building. In: Teichman KY, editor. *Proceedings of ASHRAE Conference IAQ '93, Operation and Maintaining Buildings for Health Comfort, and Productivity*. Philadelphia, PA: ASHRAE, 1994: 61-70.
- 8. Bohanon HR, Curl SC, Taylor WD. Effects of Ventilation and Separation on Environmental Tobacco Smoke Concentration. In: *Proceedings of the ASHRAE Conference IAQ* '95, *Practical Engineering for IAQ*. Denver, CO, 1995: 77-88.
- 9. Bohanon HR, Lynch BG. The Role of Maintenance and Operations in Providing Acceptable Indoor Air Quality. Facility Management Journal 1993;26-31.
- 10. Bohanon HR, Nelson PR. A Method for Measuring Air Cleaner Effectiveness. In: Raw G, Aizlewood C, Warren P, editors. *Indoor Air 99: Proceedings of the 8th International Conference on Indoor Air Quality and Climate*. London: Construction Research Communications Ltd., 1999: 679-684.
- 11. Bohanon HR, Nelson PR, Wilson RK. Design for Smoking Areas: Part 2 Applications. ASHRAE Transactions 1998;104:460-472.

- 12. Bohanon HR, Piade JJ, Scorp M, Saint-Jalm Y. Survey of Indoor Air Quality, Ventilation, and Smoking Activity in Restaurants (Part I). In: Papers Presented at the Meeting of the Smoke and Technology Groups. Paris: CORESTA, 1998: 376-385.
- 13. Bohanon HR, Walker JC, Morgan WT, Cole SK. Effect of Ventilation Rate on Air Quality Perception in a 55,000 Square Meter Office Building. In: Yoshizawa S, Kimura K, Ikeda K, Tanabe S, Iwata T, editors. Indoor Air '96. The 7th International Conference on Indoor Air Quality and Climate. Tokyo, Japan: Committee of the 7th International Conference of Indoor Air Quality and Climate, 1996: 39-44.
- 14. Bombick BR, Avalos JT, Nelson PR, Conrad FW, Doolittle DJ. Comparative Studies of the Mutagenicity of Environmental Tobacco Smoke from Cigarettes that Burn or Primarily Heat Tobacco. Environmental and Molecular Mutagenesis 1998;31:169-175.
- 15. Bombick DW, Ayres PH, Nelson PR, Coggins CRE, France D, Fulp C, Lee C, Doolittle DJ: Assessment of the Biological Activity of Mainstream or Environmental Tobacco Smoke (ETS) Using a Cellular Smoke Exposure Technique. Environmental and Molecular Mutagenesis 1991;17:11.
- 16. Bombick DW, Putnam KP, Doolittle DJ. The Contribution of Several Hydroxy-and Dihydroxybenzenes Found in Cigarette Smoke to the Overall Cytotoxicity of the Cigarette Smoke Mixture. *The Toxicologist* 1999;48:65.
- 17. Brown BG, Chang C-JG, Ayres PH, Lee CK, Doolittle DJ. The Effect of Cotinine or Cigarette Smoke Co-Administration on the Formation of O⁶-Methylguanine Adducts in the Lung and Liver of A/J Mice Treated with 4-(Methylnitrosamino)-1-(3-pyridyl)-1-butanone (NNK). Toxicological Sciences 1999:47:33-39.
- 18. Brown BG, Reed EA, McKarns SC, Lee CK, Ayres PH, Doolittle DJ. Molecular Toxicology Endpoints in Rodent Inhalation Studies. Experimental and Toxicologic Pathology 1995;47:183-191.
- 19. Caka FM, Eatough DJ, Lewis EA, Tang H, Hammond SK, Leaderer BP, Koutrakis P, Spengler JD, Ogden MW, Lewtas J. An Intercomparison of Sampling Techniques for Nicotine in Indoor Environments. *Environmental Science & Technology* 1990;24:1196-1203.
- 20. Caldwell WS, Conner JM. Artifact Formation During Smoke Trapping: An Improved Method for Determination of N-Nitrosamines in Cigarette Smoke. *Journal of the Association of Official Analytical Chemists* 1990;73:783-789.
- 21. Chang CG, Lee CK, Brown BG, Lineberry JW, Polhill V JB, Doolittle DJ. Molecular Dosimetry of O⁶-Methylguanine in the Major Organs of A/J Mice Following a Single Application of 4-(Methylnitrosamino)-1-(3-Pyridyl)-1-Butanone (NNK). *Tobacco Science* 1998;42:38-45.

- Chang KM, Stiles MF, Davis RA, Edwards DW, Guy T, Robinson JH, deBethizy JD. Estimation of Smoke Uptake From Cigarette Products Using a Validated Physiologically-Based Pharmacokinetic (PBPK) Nicotine Model. *The Toxicologist* 1999;48:145.
- 23. Chung HL, Aldridge JC, Ogden MW. Thermal Study of Solanesol by On-line Thermogravimetry/Gas Chromatography/Mass Spectrometry. In: *Proceedings of the 39th ASMS Conference on Mass Spectrometry and Allied Topics*. Nashville, Tennessee, 1991; 730.
- 24. Coggins C, Ayres PH, Mosberg AT, Sagartz JW, Hayes AW. Subchronic Inhalation Study in Rats using Aged and Diluted Sidestream Smoke from a Reference Cigarette. *Inhalation Toxicology* 1993;5:77-96.
- 25. Coggins CRE. The Hazards of Active and Passive Smoking. New England Journal of Medicine 1993;329:1580.
- 26. Coggins CRE. Subchronic Inhalation Studies in Rats, using Aged and Diluted Sidestream Smoke from Reference Cigarettes. In: Mohr U, Dungworth DL, Mauderly JL, Oberdorster G, editors. Toxic and Carcinogenic Effects of Solid Particles in the Respiratory Tract. Washington, DC: ILSI Press, 1994: 501-503.
- 27. Coggins CRE. Sidestream Cigarette Smoke. Circulation 1994;89:2943.
- 28. Coggins CRE. The OSHA Review of Animal Inhalation Studies with Environmental Tobacco Smoke. *Inhalation Toxicology* 1996;8:819-830.
- 29. Coggins CRE. Environmental Tobacco Smoke and Cotinine. *Journal of the American Medical Association* 1996;276:603.
- 30. Coggins CRE. 1,3-Butadiene and Environmental Tobacco Smoke. *Circulation* 1997;95:275.
- 31. Coggins CRE, Ayres PH, Mosberg AT, Ogden MW, Sagartz JW. Fourteen-day Inhalation Study in Rats, Using Aged and Diluted Sidestream Smoke from a Reference Cigarette. Part I: Inhalation Toxicology and Histopathology. Fundamental and Applied Toxicology 1992;19:133-140.
- 32. Coggins CRE, Steichen TJ. Active and Passive Smoking and Pathological Indicators of Lung Cancer A Report of Limited Value? *Journal of the American Medical Association* 1993;270:1689-1690.
- 33. Cole SK, Martin P. Determination of Gas-Phase Sidestream Cigarette Smoke Components Using Fourier Transform Infrared Spectrometry. *Analysi* 1996;121:495-500.
- 34. Conner JM, Oldaker III GB, Murphy JJ. Method for Assessing the Contribution of Environmental Tobacco Smoke to Respirable Suspended Particles in Indoor Environments. *Environmental Technology* 1990;11:189-196.

- 35. Crouse W, DeLuca PO. Results from a Survey of Nicotine in Supermarkets. In: Proceedings of 1989 EPA/AWMA International Symposium. Measurement of Toxic and Related Air Pollutants. Pittsburgh: Air and Waste Management Association, 1989; 583-589,
- 36. Crouse WE, Ireland MS, Johnson JM, Striegel RM, Williard CS, DePinto RM, Oldaker GB, McBride RL. Results From A Survey of Environmental Tobacco Smoke (ETS) in Restaurants. In: Harper JP, editor. Transactions of an International Specialty Conference-Combustion Processes and the Quality of the Indoor Environment. Pittsburgh: Air and Waste Management Association, 1988: 214-222.
- 37. Crouse WE, Oldaker GB. Comparison of Area and Personal Sampling Methods for Determining Nicotine in Environmental Tobacco Smoke. In: *Proceedings of the 1990 EPA/AWMA Conference on Toxic and Related Air Pollutants*. Pittsburgh: Air and Waste Management Association, 1990; 562-566.
- 38. Davis RA, Curvall M. Determination of Nicotine and its Metabolites in Biological Fluids: in vivo Studies. In: Gorrod JW, Jacob III P, editors. Analytical Determination of Nicotine and Related Compounds and their Metabolites. Amsterdam: Elsevier, 1999: 583-643.
- 39. Davis RA, Steichen TJ, Nelson PR, Kelly SP, Gentry GB, Li LC, Walker JC. Body Fluid Concentrations of Nicotine and Cotinine after Controlled Exposures to Environmental Tobacco Smoke. In: Yoshizawa S, Kimura K, Ikeda K, Tanabe S, Iwata T, editors. Indoor Air '96. Proceedings of the 7th International Conference on Indoor Air Quality and Climate. Tokyo, Japan: Organizing Committee of the7th International Conference of Indoor Air Quality and Climate, 1996: 15-20.
- 40. deBethizy JD, Bates LE, Davis RA, Heavner DL, Nelson PR, Walker JC, Robinson JH. Nicotine Absorption in Humans Following Exposure to Environmental Tobacco Smoke Generated from Different Types of Cigarettes. In: Bieva CJ, Courtois Y, Govaerts M, editors. Present and Future of Indoor Air Quality. New York: Elsevier, 1989: 269-276.
- 41. Doolittle DJ. Active and Passive Smoking and Pathological Indicators of Lung Cancer A Report of Limited Value? *Journal of the American Medical Association* 1993;270:1690.
- 42. Doolittle DJ, Richter E, Tricker AR, Brown BG. The Effect of Cigarette Smoke on the Metabolism of the Tobacco-Specific Nitrosamine 4-(Methylnitrosamino)-1-(3-pyridyl)-1-butanone (NNK) in the A/J Mouse. *The Toxicologist* 1999;48:236.
- 43. Eatough DJ, Wooley K, Tang H, Lewis EA, Hansen LD, Eatough NL, Ogden MW. Sampling Gaseous Compounds in Environmental Tobacco Smoke. In: *Proceedings of the 1988 EPA/APCA International Symposium on Measurement of Toxic and Related Air Pollutants*. Pittsburgh: Air Pollution Control Association, 1988: 739-749.
- 44. Eudy L, Heavner D, Stancill M, Simmons S, McConnell B. Measurement of Selected Constituents of Environmental Tobacco Smoke in a Winston-Salem, North Carolina Restaurant. In: Seifert B, Esdorn H, Fischer M, Ruden H, Wegner J, editors. *Indoor Air '87. 4th International*

Conference on Indoor Air Quality and Climate. Berlin (West): Institute for Water, Soil and Air Hygiene, 1987: 126-131.

- 45. Eudy LW, Thome FA, Heavner DL, Green CR, Ingebrethsen BJ. Studies on the Vapor-Particulate Phase Distribution of Environmental Nicotine by Selective Trapping and Detection Methods. In: *Proceedings of the 79th Annual Meeting of the Air Pollution Control Association*. Pittsburgh: Air Pollution Control Association, 1986: paper 86-38.7.
- 46. Green CR. ETS Exposure: Personal Monitoring, Cigarette Equivalents, and Sidestream Ratios. In: CORESTA Bulletin 1996 CORESTA Congress. Paris, France: CORESTA, 1996: 24-48.
- 47. Green CR, Ingebrethsen BJ, Heavner DL. Letter to the Editor. Environmental Health Perspectives 1985;63:249.
- 48. Heavner DL, Morgan WT, Ogden MW. Determination of Volatile Organic Compounds and ETS Apportionment in 49 Homes. *Environment International* 1995;21:3-21.
- 49. Heavner DL, Morgan WT, Ogden MW. Determination of Volatile Organic Compounds and Respirable Suspended Particulate Matter in New Jersey and Pennsylvania Homes and Workplaces. Environment International 1996;22:159-183.
- 50. Heavner DL, Ogden MW, Nelson PR. A Multisorbent Thermal Description GC/MSD Method for the Determination of Target Volatile Organic Compounds in Indoor Air. Environmental Science & Technology 1992;26:1737.
- 51. Heavner DL, Thome FA, Eudy LW, Ingebrethsen BJ, Green CR. A Test Chamber and Instrumentation for the Analysis of Selected Environmental Tobacco Smoke (ETS) Components. In: Proceedings of the 79th Annual Meeting of the Air Pollution Control Association. Pittsburgh: Air Pollution Control Association, 1986: 1-36.
- 52. Ingebrethsen BJ, Heavner DL, Angel AL, Conner JM, Steichen TJ, Green CR. A Comparative Study of Environmental Tobacco Smoke Particulate Mass Measurements in an Environmental Chamber. *Journal of the Air Pollution Control Association* 1988;38:413-417.
- 53. Ingebrethsen BJ, Sears SB. Particle Evaporation of Sidestream Tobacco Smoke in a Stirred Tank. Journal of Colloid and Interface Science 1989;131:526-536.
- 54. Kay DLC, Heavner DL, Nelson PR, Jennings RA, Eaker DW, Robinson JH, DeLuca PO, Risner CH. Effects of Relative Humidity on Nonsmoker Response to Environmental Tobacco Smoke. In: Indoor Air '90. Precedings [sic] of the 5th International Conference on Indoor Air Quality and Climate. Ottawa: International Conference on Indoor Air Quality and Climate, Inc, 1990: 275-280.
- 55. Kendal-Reed M, Walker JC, Morgan WT. Human Responses to Odorants Studied with Precision Olfactometry. In: Yoshizawa S, Kimura K, Ikeda K, Tanabe S, Iwata T, editors. Indoor Air '96. The 7th International Conference on Indoor Air Quality and Climate. Tokyo, Japan:

Organizing Committee of the 7th International Conference of Indoor Air Quality and Climate, 1996: 1007-1012.

- 56. Lee CK, Brown BG, Reed EA, Coggins CRE, Doolittle DJ, Hayes AW. Ninety-day Inhalation Study in Rats, Using Aged and Diluted Sidestream Smoke From a Reference Cigarette: DNA Adducts and Alveolar Macrophage Cytogenetics. Fundamental and Applied Toxicology 1993;20:393-401.
- 57. Lee CK, Brown BG, Reed EA, Rahn CA, Coggins CRE, Doolittle DJ. Fourteen-day Inhalation Study in Rats Using Aged and Diluted Sidestream Smoke From a Reference Cigarette. Part II: DNA Adducts; Alveolar Macrophage Cytogenetics. Fundamental and Applied Toxicology 1992;19:141-146.
- 58. Lovejoy HM, McGuirt EF, Ayres PH, Hayes AW, Coggins CRE, Sagartz JW. Effects of Low Humidity on the Rat Middle Ear. The Laryngoscope 1994;104:1055-1058.
- 59. Maiolo KC, Walker JC, Ogden MW. Method for Calibrating Olfactometer Output, Part 1, Acetic and Propionic Acids. *Analytical Communications* 1996;33:199.
- 60. Martin P, Heavner DL, Nelson PR, Maiolo KC, Risner CH, Simmons PS, Morgan WT, Ogden MW. Environmental Tobacco Smoke (ETS): A Market Cigarette Study. *Environment International* 1997;23:75-90.
- 61. Nelson P. Internal Standard System for the Use with APCI Mass Spectrometer. In: Proceedings of the 37th ASMS Conference on Mass Spectrometry and Related Topics. Miami, FL, 1989.
- 62. Nelson PR. Internal Standard Correction of Results Obtained by APCI Mass Spectrometry. Journal of the American Society of Mass Spectrometry 1991;2:427-431.
- 63. Nelson PR, Bohanon HR, Walker JC. Design for Smoking Areas Part I Fundamentals. ASHRAE Transactions 1998;104:448.
- 64. Nelson PR, Bohanon HR, Wilson RK, Conrad FW, Mickens B, Taylor WD, Huza MA, Cox GH. In Situ Measurement of Air Cleaner Ventilation Effectiveness. In: Indoor Air 99: Proceedings of the 8th International Conference on Indoor Air Quality and Climate. London: Construction Research Communications Ltd., 1999: 81-86.
- 65. Nelson PR, Conrad FW. Interaction of Environmental Tobacco Smoke Components with a Ventilation System. *Tobacco Science* 1997;41:45-52.
- 66. Nelson PR, Conrad FW, Heavner DL, Kelly SP. Quantitative Comparison of ETS Generated by Different Cigarettes, Part 1: Environmental Chamber Method and its Application to Commercial Cigarettes. In: Yoshizawa S, Kimura K, Ikeda K, Tanabe S, Iwata T, editors. Indoor Air '96: The 7th International Conference on Indoor Air Quality and Climate. Tokyo, Japan. 1996: 21-26.

- 67. Nelson PR, Conrad FW, Kelly SP. Comparison of Environmental Tobacco Smoke to Aged and Diluted Sidestream Smoke. *Journal of Aerosol Science* 1998;29;S281-S282.
- 68. Nelson PR, Conrad FW, Kelly SP, Maiolo KC, Richardson JD, Ogden MW. Composition of Environmental Tobacco Smoke (ETS) from International Cigarettes and Determination of ETS-RSP:Particulate Marker Ratios. *Environment International* 1997:23:47-52.
- 69. Nelson PR, Conrad FW, Keily SP, Maiolo KC, Richardson JD, Ogden MW. Composition of Environmental Tobacco Smoke (ETS) from International Cigarettes Part II: Nine Country Follow-Up. Environment International 1997;24:251-257.
- 70. Nelson PR, Conrad FW, Kelly SP, Risner CH. Quantitative Comparison of ETS Generated by Different Cigarettes, Part 2: Effect of Relative Humidity on ETS Composition. In: Yoshizawa S, Kimura K, Ikeda K, Tanabe S, Iwata T, editors. Indoor Air '96: The 7th International Conference on Indoor Air Ouality and Climate. Tokyo, Japan, 1996: 27.
- 71. Nelson PR, deBethizy JD, Davis RA, Oldaker III GB. Where There's Smoke...? Biases in the Use of Nicotine and Cotinine as ETS Biomarkers. In: Proceedings of the 1991 EPA/A&WMA International Symposium on Toxic and Related Air Pollutants. Pittsburgh: Air & Waste Management Association. 1991: 449.
- 72. Nelson PR, Heavner DL, Collie BB. Characterization of the Environmental Tobacco Smoke Generated by Different Cigarettes. In: Bieva CJ, Courtois Y, Govaerts M, editors. *Present and Future of Indoor Air Quality*. New York: Elsevier, 1989: 277-282.
- 73. Nelson PR, Heavner DL, Collie BB, Maiolo KC, Ogden MW. Effect of Ventilation and Sampling Time on Environmental Tobacco Smoke Component Ratios. *Environmental Science & Technology* 1992:26:1909-1915.
- 74. Nelson PR, Heavner DL, Oldaker III GB. Problems with the Use of Nicotine as a Predictive Environmental Tobacco Smoke Marker. In: Proceedings of the 1990 EPA/A&WMA International Symposium on Measurement of Toxic and Related Air Pollutants. Pittsburgh: Air & Waste Management Association, 1990: 550-555.
- 75. Nelson PR, Hege RB, Conrad FW, Coleman WM, IV. Removal of Gaseous Indoor Air Contaminants by Commercial Air Filters. In: *Proceedings of the 1993 EPA/A&WMA International Symposium on Toxic and Related Air Pollutants*. Pittsburgh: Air & Waste Management Association, 1993: 249.
- 76. Nelson PR, Hege RB, Conrad FW, Oldaker GB, Straub HE. Effects of Ventilation on Smoking Lounge Air Quality. In: Proceedings of the 1992 EPA/A&WMA International Symposium on Toxic and Related Air Pollutants. Pittsburgh: Air & Waste Management Association, 1992: 89-94.
- 77. Nelson PR, Kelly SP, Conrad FW. Studies of Environmental Tobacco Smoke Generated by Different Cigarettes. *Journal of the Air and Waste Management Association* 1998;48:336-344.

- 78. Nelson PR, Kelly SP, Conrad FW. Cigars as a Source of Environmental Tobacco Smoke. Journal of Aerosol Science 1998:29:S1307-S1308.
- 79. Nelson PR, Kelly SP, Conrad FW, Richardson J, Risner CH. Characterization of Environmental Tobacco Smoke from Cigars. In: Raw G, Aizlewood C, Warren P, editors. Indoor Air 99: Proceedings of 8th International Conference on Indoor Air Quality and Climate. London: Construction Research Communications Ltd., 1999: 925-930.
- 80. Nelson PR, Ogden MW. Measurement of Ethenylpyridine in Environmental Tobacco Smoke. In: Caprioli RM, editor. *Proceedings of the 38th ASMS Conference on Mass Spectrometry and Allied Topics*. Tucson, AZ, 1990: 677-678.
- 81. Nelson PR, Ogden MW, Maiolo KC, Heavner DL, Collie BB. Predictive Value of Nicotine as an Environmental Tobacco Smoke Marker. In: Indoor Air '90. Precedings [sic] of the 5th International Conference on Indoor Air Quality and Climate. Toronto, Canada: International Conference on Indoor Air Quality and Climate, Inc., 1990: 367-372.
- 82. Nelson PR, Sears SB, Heavner DL. Application of Methods for Evaluating Air Cleaner Performance. *Indoor Environment* 1993;2:111-117.
- 83. Nystrom CW, Green CR. Assessing the Impact of Environmental Tobacco Smoke on Indoor Air Quality: Current Status. In: *Proceedings of the ASHRAE Conference IAQ '86: Managing Indoor Air for Health and Energy Conservation*. Atlanta, GA: American Society of Heating, Refrigerating and Air Conditioning Engineers, Inc., 1996.
- 84. Ogden M. Environmental Tobacco Smoke Exposure of Smokers Relative to Non-smokers. *Analytical Communications* 1996;33:197-198.
- 85. Ogden MW. Gas Chromatographic Determination of Nicotine in Environmental Tobacco Smoke: Collaborative Study. *Journal of the Association of Official Analytical Chemists* 1989;72:1002-1006.
- 86. Ogden MW. Use of Capillary Chromatography in the Analysis of Environmental Tobacco Smoke. In: Jennings W, Nikelly JG, editors. Capillary Chromatography—The Applications. Heidelberg: Hüthig, 1991: 67-82.
- 87. Ogden MW. Equivalency of Gas Chromatographic Conditions in Determination of Nicotine in Environmental Tobacco Smoke: Minicollaborative Study. *Journal of AOAC International* 1992;75:729-733.
- 88. Ogden MW. Occupational Exposure to Environmental Tobacco Smoke. Journal of the American Medical Association 1996;275:441.
- 89. Ogden MW. Estimating Exposure to Environmental Tobacco Smoke. Journal of the American Medical Association 1996;276:603.

- 90. Ogden MW, Davis RA, Maiolo KC, Stiles MF, Heavner DL, Hege RB, Morgan WT. Multiple Measures of Personal ETS Exposure in a Population-Based Survey of Nonsmoking Women in Columbus, Ohio. In: Jaakkola IJK, Ilmarinen R, Seppänen O, editors. Indoor Air '93. Proceedings of the 6th International Conference on Indoor Air Quality and Climate. Helsinki, Finland: Indoor Air '93, 1993: 523-528.
- 91. Ogden MW, Eudy LW, Heavner DL, Conrad Jr. FW, Green CR. Improved Gas Chromatographic Determination of Nicotine in Environmental Tobacco Smoke. *Analyst* 1989;114:1005-1008.
- 92. Ogden MW, Fix RI, Thompson IW. A Robotic System for Microgram-Level Filter Weighing. *American Laboratory* 1996;28:13-19.
- 93. Ogden MW, Heavner DL, Foster TL, Maiolo KC, Cash SL, Richardson JD, Martin P, Simmons PS, Conrad FW, Nelson PR. Personal Monitoring System for Measuring Environmental Tobacco Smoke Exposure. *Environmental Technology* 1996;17:239-250.
- 94. Ogden MW, Jenkins RA. Nicotine in Environmental Tobacco Smoke. In: Gorrod JW, Jacob III P, editors. Analytical Determination of Nicotine and Related Compounds and their Metabolites. Amsterdam: Elsevier, 1999: 531-581.
- 95. Ogden MW, Maiolo KC. Gas Chromatographic Determination of Solanesol in Environmental Tobacco Smoke (ETS). *Journal of High Resolution Chromatography & Chromatography Communications* 1988;11:341-343.
- 96. Ogden MW, Maiolo KC. Collection and Analysis of Solanesol as a Tracer of Environmental Tobacco Smoke. In: Perry R, Kirk PW, editors. *Indoor and Ambient Air Quality*. London, England: Selper Ltd., 1988: 77-88.
- 97. Ogden MW, Maiolo KC. Collection and Determination of Solanesol as a Tracer of Environmental Tobacco Smoke in Indoor Air. *Environmental Science & Technology* 1989;23:1148-1154.
- 98. Ogden MW, Maiolo KC, Comparative Evaluation of Diffusive and Active Sampling Systems for Determining Airborne Nicotine and 3-Ethenylpyridine. *Environmental Science & Technology* 1992;26:1226-1234.
- 99. Ogden MW, Maiolo KC. Comparison of GC and LC for Determining Solanesol in Environmental Tobacco Smoke. *LC-GC* 1992;10:459-462.
- 100. Ogden MW, Maiolo KC, Nelson PR, Heavner DL, Green CR. Artefacts in Determining the Vapour-Particulate Phase Distribution of Environmental Tobacco Smoke Nicotine. *Environmental Technology* 1993;14:779-785.
- 101. Ogden MW, Maiolo KC, Oldaker III GB, Conrad Jr. FW. Evaluation of Methods for Estimating the Contribution of ETS to Respirable Suspended Particles. In: *Indoor Air* '90.

Precedings [sic] of the 5th International Conference on Indoor Air Quality and Climate. Ottawa, Canada: Canada Mortgage and Housing Corporation, 1990: 415-420.

- 102. Ogden MW, Martin P. The Use of Cigarette Equivalents to Assess Environmental Tobacco Smoke Exposure. *Environment International* 1997;23:123-138.
- 103. Ogden MW, Morgan WT, Heavner DL, Davis RA, Steichen TJ. National Incidence of Smoking and Misclassification Among the U.S. Married Female Population. *Journal of Clinical Epidemiology* 1997;50:253-263.
- 104. Ogden MW, Nelson PR. Detection of Alkaloids in Environmental Tobacco Smoke. In: Linskens HF, Jackson JF, editors. Alkaloids. Berlin: Springer-Verlag, 1994: 163-189.
- 105. Ogden MW, Nystrom CW, Oldaker III GB, Conrad Jr. FW. Evaluation of a Personal Passive Sampling Device for Determining Exposures to Nicotine in Environmental Tobacco Smoke. In: Proceedings of the 1989 EPA/A&WMA International Symposium Measurement of Toxic and Related Air Pollutants. Pittsburgh: Air & Waste Management Association, 1989: 552-558.
- 106. Ogden MW, Richardson JD. Effect of Lighting and Storage Conditions on the Stability of Ultraviolet Particulate Matter, Fluorescent Particulate Matter, and Solanesol. *Tobacco Science* 1998:42:10-15.
- 107. Oldaker III GB. Comment on 'Evaluation of the Effect of Environmental Tobacco Smoke in Airliner Cabin Air Quality'. *Environmental Science & Technology* 1988;22:1238-1239.
- 108. Oldaker III GB. Environmental Tobacco Smoke in Passenger Cabins of Commercial Aircraft. Journal of the National Cancer Institute 1989;81:1424-1425.
- 109. Oldaker III GB, Conrad FC. Estimation of Effect of Environmental Tobacco Smoke on Air Quality within Passenger Cabins of Commercial Aircraft. *Environmental Science & Technology* 1987;21:994-999.
- 110. Oldaker III GB, Conrad FW, Jr. Results from Measurements of Nicotine in a Tavern. In: Proceedings of the EPA/A&WMA International Symposium on Measurement of Toxic and Related Air Pollutants, 1989: 577-582.
- 111. Oldaker III GB, Crouse WE, De Pinto RM. On the Use of Environmental Tobacco Smoke Component Ratios. In: Bieva CJ, Courtois Y, Govaerts M, editors. *Present and Future of Indoor Air Quality*. New York: Elsevier, 1989: 287-290.
- 112. Oldaker III GB, Ogden MW, Maiolo KC, Conner JM, Conrad Jr. FW, DeLuca PO. Results from Surveys of Environmental Tobacco Smoke in Restaurants in Winston-Salem, North Carolina. In: Indoor Air '90. Precedings [sic] of the 5th International Conference on Indoor Air Quality and Climate. Toronto, Canada: Canada Mortgage and Housing Corporation, 1990: 281-285.

- 113. Oldaker III GB, Perfetti PF, Conrad Jr. FW, Conner JM, McBride RL. Results from Surveys of Environmental Tobacco Smoke in Offices and Restaurants. In: Kasuga H, editor. Supplement of International Archives of Occupational and Environmental Health. Berlin: Springer-Verlag, 1990: 99-104.
- 114. Oldaker III GB, Stancill MW, Conrad Jr. FW, Birdsong BB, Fenner RA, Lephardt JO, Baker PG, Lyons-Hart J, Parrish ME. Estimation of Effect of Environmental Tobacco Smoke on Air Quality within Passenger Cabins of Commercial Aircraft. In: Lunau F, Reynolds GL, editors. Indoor Air Quality and Ventilation. London, England: Selper, Ltd, 1990; 447-454.
- 115. Oldaker III GB, Taylor WD, Parrish KB. Investigations of Indoor Air Quality at Four Large Office Buildings. In: Proceedings of First Annual IAQ Conference & Exposition. Tampa, FL: National Coalition on Indoor Air Quality, 1992.
- 116. Oldaker III GB, Taylor WD, Parrish KB. Investigations of Ventilation Rate, Smoking Activity, and Indoor Air Quality at Four Large Office Buildings. In: *IAQ '92. Environments for People*. San Francisco, CA: ASHRAE, 1992: 365-374.
- 117. Oldaker III GB, Taylor WD, Parrish KB. Investigations of Indoor Air Quality at Four Large Office Buildings. In: *IAQ '92. Environments for People*. Atlanta, GA: American Society of Heating, Refrigerating, and Air-Conditioning Engineers, Inc., 1993: 248-257.
- 118. Oldaker III GB, Taylor WD, Parrish KB. Investigations of Ventilation Rate, Smoking Activity and Indoor Air Quality at Four Large Office Buildings. *Environmental Technology* 1995;16:173-180.
- 119. Reed BA, Lee CK, Brown BG, Coggins CRE, Hayes AW, Doolittle DJ. Cytogenetic Studies in Laboratory Animals Exposed by Inhalation to Mainstream Smoke or Environmental Tobacco Smoke. In: Obe G, Natajaran AT, editors. *Chromosomal Alterations*. Berlin: Springer-Verlag, 1994: 362-379.
- 120. Risner CH. The Determination of Benz[a]anthracene in Mainstream and Sidestream Smoke of the Kentucky Reference Cigarette 1R4F and a Cigarette Which Heats but does not Burn Tobacco: A Comparison. Beiträge zur Tabakforschung International 1991;15:11-17.
- 121. Risner CH. Collection and Ion Chromatographic Determination of Nitrous Acid in the Air. *Tobacco Science* 1993;37:49-53.
- 122. Risner CH. The Quantification of Hydroquinone, Catechol, Phenol, 3-Methylcatechol, Scopoletin, m+p-Cresol in Indoor Air. *Journal of Liquid Chromatography* 1993;16:4117-4140.
- 123. Risner CH. Quantification of Formaldehyde, Acetaldehyde and Acetone in Sidestream Cigarette Smoke by High Performance Liquid Chromatography. *Journal of Chromatographic Science* 1994;32:76-82.

- 124. Risner CH. Stability Studies and Reuse of Weak Cation Exchange Cartridges Used for Collection of Ammonia in Indoor Air. *Environmental Toxicology and Chemistry* 1994;13:477-478.
- 125. Risner CH. The Determination of Scopoletin in Environmental Tobacco Smoke by High-Performance Liquid Chromatography. *Journal of Liquid Chromatography* 1994;17:2723-2736.
- 126. Risner CH. High-Performance Liquid Chromatographic Determination of Major Carbonyl Compounds From Various Sources in Ambient Air. *Journal of Chromatographic Science* 1995;33:168-176.
- 127. Risner CH, Cash SL. High-Performance Liquid Chromatographic Determination of Major Phenolic Compounds in Tobacco Smoke. *Journal of Chromatographic Science* 1990;28:239-244.
- 128. Risner CH, Cash SL. The Determination of Hydroquinone, Catechol, Phenol and m-+p-Cresols in Indoor Air Samples by High Performance Liquid Chromatography. *Environmental Technology* 1990;11:345-352.
- 129. Risner CH, Conner JM. The Quantification of 4- to 6- ring Polynuclear Aromatic Hydrocarbons in Indoor Air Samples by High-Performance Liquid Chromatography. *Journal of Liquid Chromatography* 1991;14:437-463.
- 130. Risner CH, Conner JM. Collection of Ammonia in Indoor Air by Means of a Weak Cation Exchange Cartridge. *Environmental Toxicology and Chemistry* 1991;10:1417-1423.
- 131. Risner CH, Nelson PR. The Determination of +a-Tocopherol in Environmental Tobacco Smoke. *Journal of Chromatographic Science* 1998;36:80.
- 132. Silver WL, Walker DB, Ogden MW, Walker JC. Nasal Trigeminal Responses to Toluene Presented by an Automated Delivery System. *Chemical Senses* 1990;15:701.
- 133. Smith C, Mullens M. Environmental Tobacco Smoke and Cardiovascular Disease. In: Papers Presented at the Meeting of the Smoke and Technology Groups. Paris: CORESTA, 1998: 408-422.
- 134. Smith C, Ogden M. Tobacco Smoking and Atheroscierosis. *Journal of the American Medical Association* 1998;280:32-33.
- 135. Smith CJ, Bombick DW, McKarns SC, Morton MJ, Morgan WT, Doolittle DJ. Environmental Room Human Physiology Study using Fresh Diluted Sidestream Smoke. In: CORESTA Congress 1996: Papers Presented at the Joint Meeting of the Smoke and Technology Groups. Paris: CORESTA, 1996: 18-36.
- 136. Smith CJ, Fischer TH, Heavner DL, Rumple MM, Bowman DL, Brown BG, Morton MJ, Doolittle DJ. Urinary Thromboxane, Prostacyclin, Cortisol and 8-Hydroxy-2'deoxyguanosine in

Nonsmokers Exposed and Not Exposed to Environmental Tobacco Smoke. (stibmitted for publication) 2000.

- 137. Smith CJ, Morgan WT, Doolittle DJ, Fischer TH, Ruppert T, Scherer G. Urinary Prostacyclin in Nonsmokers Living with Smokers. *Inhalation Toxicology* 1998;10:431-441.
- 138. Smith CJ, Scott SM. Cardiovascular Effects of Odors. In: Proceedings of Health Effects of Odors. Durham, NC: USEPA, 1999: In Press.
- 199. Smith CJ, Sears SB. Respiratory Effects of Secondhand Smoke. Journal of the American Medical Association 1999;281:1083.
- 140. Smith CJ, Sears SB, Walker JC, DeLuca PO. Environmental Tobacco Smoke: Current Assessment and Future Directions. *Toxicologic Pathology* 1992;20:289-305.
- 141. Straub HE, Nelson PR, Toft HR. Evaluation of Smoking Lounge Ventilation Designs. ASHRAE Transactions 1993;99:466.
- 142. Straub HE, Toft HR, Nelson PR. Evaluation of Smoking Lounge Air Distribution. In: Haghighat F, editor. Proceedings of Indoor Air Quality, Ventilation, and Energy Conservation. 5th International Jacques Cartier Conference, Center for Building Studies. Montreal: Center for Building Studies, Concordia University, 1992: 398.
- 143. Taylor WD, Parrish KB, Oldaker III GB. Indoor Air Quality Investigations at Four Large Office Buildings. In: Haghighat F, editor. Proceedings of the 5th International Jacques Cartier Conference. Indoor Air Quality, Ventilation and Energy Conservation. Montreal, Canada: Center for Building Studies, Concordia University, 1992: 155-161.
- 144. Thome FA, Heavner DL, Ingebrethsen BJ, Eudy LW, Green CR. Environmental Tobacco Smoke Monitoring with an Atmospheric Pressure Chemical Ionization Mass Spectrometer/Mass Spectrometer Coupled to a Test Chamber. In: Proceedings of the 79th Annual Meeting of the Air Pollution Control Association. Pittsburgh: Air Pollution Control Association, 1986: paper 86-37.6.
- 145. Walker JC, Jennings RA, Morgan WT, Robinson JH, Griffith DW, Reynolds IV JH. Sensory Responses to Environmental Tobacco Smoke from Cigarettes that Heat but do not Burn Tobacco. In: Bieva CJ, Courtois Y, Govaerts M, editors. *Present and Future of Indoor Air Quality*. New York: Elsevier, 1989: 207-213.
- 146. Walker JC, Jennings RA, Nelson PR, Morgan WT, Heavner DL, Robinson JH, deBethizy JD, Stancill MW. Sensory Responses to Environmental Tobacco Smoke from Tobacco-Burning and Tobacco-Heating Cigarettes. *Indoor Air* 1993;3:170-180.
- 147. Walker JC, Nelson PR, Cain WS, Utell MJ, Joyce MB, Morgan WT, Steichen TJ, Pritchard WS, Stancill MW. Perceptual and Psychophysiological Responses on Non-Smokers to a Range of Environmental Tobacco Smoke Concentrations. In: Yoshizawa S, Kimura K, Ikeda KT, S., Iwata T, editors. Indoor Air '96. The 7th International Conference on Indoor Air Quality

CASE NO.: 00-16059 CA 02

and Climate. Tokyo, Japan: Organizing Committee of the 7th International Conference of Indoor Air Quality and Climate, 1996: 1001-1006.

- 148. Walker JC, Nelson PR, Cain WS, Utell MJ, Joyce MB, Morgan WT. Steichen TJ, Pritchard WS, Stancill MW. Perceptual and Psychophysiological Responses of Non-Smokers to a Range of Environmental Tobacco Smoke Concentrations. *Indoor Air* 1997;7:173-188.
- 149. Walker JC, Payne VM, Stancill MW, Bombick DW, Green CR, Hege RB, Conrad FW, Pritchard WS, Smith CJ, Doolittle DJ. Assessment of Possible Perceptual, Cognitive and Affective Effects of Side Stream Smoke on Non-Smokers. In: CORESTA Congress 1996: Papers Presented at the Joint Meeting of the Smoke and Technology Groups. Paris: CORESTA, 1996: 37-48.
- 150. Witschi H, Pinkerton KE, Coggins CRE, Penn A, Gori GB. Environmental Tobacco Smoke: Experimental Facts and Societal Issues. *Fundamental and Applied Toxicology* 1995:24:3-12.

14